AMENDMENTS TO THE CLAIMS

1-12. (Canceled)

13. (Currently Amended) The A method of Claim 12 wherein identifying packet flows further comprises for classifying packets based on content, the method comprising: identifying packet flows, said packet flows comprising a TCP stream; determining if a packet is out of order; transmitting the out of order packet to its client to have missing packets resent; buffering the out-of-order packet until the missing packet is received; and making the packet flow associated with the missing packet available for content

searching packet content across the identified packet flows to find one or more predetermined regular expressions;

computing a hash for predetermined strings of the regular expressions to find one or more subexpressions; and

using a tag map to:

searching;

perform a mapping between said regular expressions and said subexpressions; and
generate a modified tag corresponding to matches between predetermined
expressions and subexpressions; and
tagging packets with said modified tags.

14-17. (Canceled)

- 18. (Previously Presented) A system for sequencing packet streams for content classification, the system comprising:
 - an enqueue engine that receives the streams and reads the stream identification of stream packets to determine if a packet is out of order;
 - a stream tracker interfaced with the enqueue engine that associates packets to streams based upon the stream identification read by the enqueue engine:

- a dequeue engine interfaced with the stream tracker and operable to forward packets for classification based on the packets' stream identification; and
- a packet buffer interfaced with the enqueue engine for storing packets, wherein the enqueue engine is operable to:

transmit an out-of-order packet so that missing packets can be resent; mark the out-of-order packet as sent; and buffer the out-of-order packet.

19. (Canceled)

- 20. (Original) The system of Claim 18 wherein the dequeue engine is further operable to receive a stream identification, forward the next packet of the stream associated with the stream identification if the stream tracker indicates the next packet is ready, and forward the next packet of a second stream if the next packet of the associated stream is not ready.
- 21. (Original) The system of Claim 20 wherein the dequeue engine updates the stream tracker to indicate when a packet is forwarded for classification.

22-28. (Canceled)